

364,23 dam = km

46 L = cm³

45,713 m = hm

31,2 dm³ = cL

746,359 dm³ = L

62 m³ = hL

891 dL = L

532 L = cm³

6622 g = cg

9 dm³ = cL

988,83 hm² = m²

4968 cg = g

5803 cg = dg

38,564 hm² = dm²

81 L = dm³



$$364,23 \text{ dam} = 3,6423 \text{ km} \quad (\text{komma } 2 \text{ plaatsen naar links})$$

$$46 \text{ L} = 46 \text{ dm}^3 = 46000 \text{ cm}^3$$

$$45,713 \text{ m} = 0,45713 \text{ hm} \quad (\text{komma } 2 \text{ plaatsen naar links})$$

$$31,2 \text{ dm}^3 = 31,2 \text{ L} = 3120 \text{ cL}$$

$$746,359 \text{ dm}^3 = 746,359 \text{ L}$$

$$62 \text{ m}^3 = 62000 \text{ dm}^3 = 62000 \text{ L} = 620 \text{ hL}$$

$$891 \text{ dL} = 89,1 \text{ L}$$

$$532 \text{ L} = 532 \text{ dm}^3 = 532000 \text{ cm}^3$$

$$6622 \text{ g} = 662200 \text{ cg}$$

$$9 \text{ dm}^3 = 9 \text{ L} = 900 \text{ cL}$$

$$988,83 \text{ hm}^2 = 9888300 \text{ m}^2 \quad (\text{komma } 2 \times 2 \text{ plaatsen naar rechts})$$

$$4968 \text{ cg} = 49,68 \text{ g}$$

$$5803 \text{ cg} = 580,3 \text{ dg}$$

$$38,564 \text{ hm}^2 = 38564000 \text{ dm}^2 \quad (\text{komma } 2 \times 3 \text{ plaatsen naar rechts})$$

$$81 \text{ L} = 81 \text{ dm}^3$$

